

DIAGNOSTIC ULTRASOUND SYSTEM WITH  
GRIPPABLE ARTICULATING FLAT PANEL DISPLAY

5     Abstract of the disclosure:

          An ultrasonic diagnostic imaging system includes  
an articulating flat panel display for viewing images  
produced by the ultrasound system. The flat panel  
10     display is articulated to a desired viewing position  
by gripping the periphery of the display screen and  
moving the display screen to the desired viewing  
position with one hand. The bezel around the display  
screen is contoured and formed of a robber-like  
15     material which can be engaged with the thumb of a  
user's hand, and the back of the display enclosure  
opposing the bezel contains perforations which can be  
engaged with fingers of the user. The gripping  
perforations also provide ventilation of the flat  
20     panel display.

ATL-359